#### State of California, State Water Resources Control Board **Division of Water Rights**

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: <a href="http://waterrights.ca.gov">http://waterrights.ca.gov</a>

## SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FORM

#### Owner(s) of Record:

CITY OF LOS ANGELES DEPT OF WATER & POWER

S001731

2005, 2006, 2007

Notifying the Division of Water Rights of ownership or address changes is the responsibility of the claimant

plete and Return This Form by JULY 1, 2008

										lease Con	ipiete and	r Keturr i ii	is i uitti by	OULI I, Z
	`t							Agent:					13	<u>ul</u>
	Contact:	ELES DEF	T OF W	ATER & PC	WFR			Address:				1.3	(3)	
	OPE ST RI		10111	,, Litaro				ridaroos.					Şua	O.,
	BELES, CA											OS ME	Section 1	42
								Phone No.				( ) = ( ) ( ) = ( )	co	34
	o. 213-36	7-1119												lu A
(No.								Fax No.				(0) 1	-0	108
nail A	ddress:							E-mail Add	ıress:			So		35
ırce Na	me: BAKE	R CREEK											i s	H
outary .	To:									Year of Firs	st Use: 18	83	No. of Concession,	
unty:	Inyo								Name of	Diversion v	works:			
ersion	within: SE	1/4 of NE	1/4 Secti	ion 13, T 9	S, R 33 E	E, MDB&M				or Parcel N				
										he Diversio				
A.	Water is	llead lind	er Rinar	ian claim	Pre-1	914 claim	X cou	urt Decree N	o.:	Other	(explain)			
~														
В.	Year of F	<u>irst Use</u> : (	Please pr	ovide if mi	ssing in th	ne Division	of Rights	database (ev	vrims))					
C.	Doto of F	hvoreion:	The rate	of diversio	n of water	r for each n	nonth use	d and entere	d in the tab	le below is	shown in	units of:	v	
٠.	Gall	ons per mi	nute (gpm	1)	G	allons per	day (gpd)		Cubic	feet per se	cond (cfs	)	△	
									<u> </u>		Oct	Nov	Dec	Average
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	100	""	J.C.	Rate
	2005	1,5	1.4	14	2.2	4:0	4.2	3.1	3.0	2.9	0.9	0.96	0,57	2,2
	2006	0.80	1.0	1.0	1.4	3.2	3.4	3.6	3.9	4.1	1.4	1.4	1,3	a, 3.
	2007	1,30	1/5	1.5	2.1	2.8_	2.8	2,8	2,5	上 1.4_	1.0	1.1	<u> </u>	1.8
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
	2005													
	2006								120					
	2007		<u> L</u>	<u>. L </u>			1			1	1			l .
E.	Purpose	of Use - S	Specify nu	umber of ac	cres irriga	ted, stock v	watered, p	ersons serve	ed, etc.					
										ж.				
	Irrigation				_acres;	Stockwat	ering	and the second s	السنسس	Jomestic _				
	Other (sp	ecity)												
	Parcel N	umber(s) o	f Place of	Use:										
				16/3/28	44.524	1					t file.			
F.	Changes	in Metho	d of Dive	<u>rsion</u> – De	scribe an	iy changes diversion, e	in your pro	oject since y	our previous	statemen	it was illet	1.		
	(New pur	np, enlarge	ed diversi	on dam, ioi	cauon or c	JIVEISION, E	10.)							
			<u> </u>	<u></u>										
G.	Please a	nswer only	those qu	estions bel	low which	are applica	able to you	ur project.						
		servation o	af matar											
	1. Cor	iservation	Ji Watei											
	a.	Are you r	ow empk	oying water	r conserva	ation efforts	? YES_		10					
						s you have								
					<u> </u>									
	b.	If you are	claiming	credit for v	vater cons	servation u	nder sectio	on 1011 of th	ne Water Co	de for you	r claimed	pre-1914 a	ppropriativ	e right, ple
	<b>.</b>	show the	amount c	of water cor	nserved:									
		Dadinatia	Part Comment											
		Reduction	n in Diver	sions:	/ A I= 76 3 *	31 V			(AEMAC) N	'ear		1	AF/MG)	

		Reduction in consumptive use Year	e: (AF/MG) Year		(AF/MG) Year		_ (AF/MG)
		I have data to support the abo	ove surface water use	reductions due to	conservation efforts. Y	ÆS NO	
2.	Wat	ter quality and wastewater recl	amation				
	a.	Are you now or have you bee a degree which unreasonably					or water polluted by waste to
	b.	If you are claiming credit due appropriative right under sect supply used:					
		Amount of reduced diversion: Year	(AF/MG) Year		(AF/MG) Year		_ (AF/MG)
		State the type of substitute w	ater supply:			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
		Amount of substitute water su Year I have data to support the abo	ipply used: (AF/MG) Year ove surface water use	reductions due to	(AF/MG) Year the use of a substitute	water supply. YES	_ (AF/MG) NO
3.	Con	njunctive use of surface water a	and groundwater				
	a.	Are you now using groundwa	ter in lieu of surface w	ater? YES	NO		
	b.	If you are claiming credit due Code, please show the amou Year I have data to support the about	nts of aroundwater us	ed:			
		and that it may be necessary to the future.	o document the water	savings claimed i	n "F" above if credit und	er Water Code sec	tions 1010 and 1011 is
l de	clare	that the information in this repo	ort is true to the best o	f my knowledge a	nd belief.		
DA	TE: _	6/30/,206	₹ at				, California
SIG	ITAN	URE:	1 m-	Com/			
PR	INTE	O NAME: Source	201	(middle initial)	-	Joyall last name)	1900-100
co	MPAI	(III'ST HAIT!		(middle initial)	•	iast riame)	
ITE	М	If there is insufficient sp CONTINUATION	pace for your answers	, please use the s	pace provided below or	add an attachmen	t sheet.
		•					
					O WATER RIGHTS IN C		s righte

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. After the formation of the California Water Commission back on December 19, 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

## State of California, State Water Resources Control Board Division of Water Rights P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by JULY 1, 2005.

\*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: CITY OF LOS ANGELES DEPT OF WATER & POWER;

S O O 1 7 3 1 % S % 2 O O 4

2002, 2003, 2004

STATE WATER RESOURCES CONTROL BOARD

2005 JUN 13 AM 11:48

DIV. C. Was take interests SACRAMENTO

STATEMENT NO.: S001731

CONTACT PHONE NO.: (213)367-1187

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: CITY OF LOS ANGELES DEPT OF WATER & POWER

**C/O ROBERT PRENDERGAST** 111 N HOPE ST RM 1468 LOS ANGELES, CA 90051-0100

show the amount of water conserved:

Reduction in Diversions:

Reduction in consumptive use:

Year

Source Name: BAKER CREEK Tributary To: **OWENS RIVER** County: Invo Year of First Use: **Diversion Within:** SE1/4 of NE1/4 Section 13, T09S, R33E, MB&M Parcel Number: Water is Used Under: Riparian claim Pre-1914 right Other (explain): Year of First Use: (Please provide if missing above) Amount of Use: Enter the amount (or the approximate amount) of water used each month, using the table below. Amounts below are in: Gallons Million Gallons (MG) Other Acre-feet (AF) Feb Year Jan Mar Apr May July Oct Dec Total June Aug Nov Sept Annual 203 1,625 2002 197 123 aL 2003 166 Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation acres: Stockwatering : Domestic Other (specify) Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. E. (New pump, enlarged diversion dam, location of diversion, etc.) Please answer only those questions below which are applicable to your project. Conservation of water Are you now employing water conservation efforts? YES X Describe any water conservation efforts you have initiated:

If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative right, please

(AF/MG) Year

\_\_ (AF/MG) Year \_\_

ST-SUPPL (1-05)

Page 1 of 2

I have data to support the above surface water use reductions due to conservation efforts. YES \_\_\_\_\_ NO

\_ (AF/MG) Year

\_\_\_\_ (AF/MG) Year \_\_

08 04 05 PLM

\_ (AF/MG)

2.	\//a+	ter quality and wastewater reclamation	•
••	CAT	<i>-</i>	
,	a.	Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility of a degree which unreasonably affects such water for other beneficial uses? YES NOX	or water polluted by w
	b.	If you are claiming credit due to the substitution of reclaimed water, desalinated water or polluted water in lieu o appropriative right under section 1010 of the Water Code, please show amounts of reduced diversions and amosupply used:	f a claimed pre-1914 ounts of substitute wa
		Amount of reduced diversion: Year (AF/MG) Year (AF/MG) Year	(AF/MG)
		State the type of substitute water supply:	<del> </del>
		Amount of substitute water supply used: Year (AF/MG) Year (AF/MG) Year	(AF/MG)
		I have data to support the above surface water use reductions due to the use of a substitute water supply. YES	NO
	Conj	junctive use of surface water and groundwater	
		Are you now using groundwater in lieu of surface water? YESNOX	
			1
	D.	If you are claiming credit due to the substitution of groundwater for a claimed pre-1914 appropriative right under Code, please show the amounts of groundwater used:	section 1011.5 of the
•		Year (AF/MG) Year (AF/MG) Year	(AE/AAG)
		I have data to support the above surface water use reductions due to the use of groundwater. YESNO	i -
unc	ersta	I have data to support the above surface water use reductions due to the use of groundwater. YESNO and that it may be necessary to document the water savings claimed in "F" above if credit under Water Code sect	1 1 1
oug	lersta ht in	I have data to support the above surface water use reductions due to the use of groundwater. YESNO and that it may be necessary to document the water savings claimed in "F" above if credit under Water Code sect the future.	1 1 1
oug dec	lersta ht in lare t	I have data to support the above surface water use reductions due to the use of groundwater. YESNO and that it may be necessary to document the water savings claimed in "F" above if credit under Water Code sect the future.  that the information in this report is true to the best of my knowledge and belief.	ions 1010 and 1011
dec AT	lersta ht in lare t	I have data to support the above surface water use reductions due to the use of groundwater. YESNO and that it may be necessary to document the water savings claimed in "F" above if credit under Water Code sect the future.  that the information in this report is true to the best of my knowledge and belief.  5/27, 20	1 1 1
oug dec AT	lersta ht in lare t E:	I have data to support the above surface water use reductions due to the use of groundwater. YES NO and that it may be necessary to document the water savings claimed in "F" above if credit under Water Code sect the future.  that the information in this report is true to the best of my knowledge and belief.  Start LOS ANGELTS  URE:	ions 1010 and 1011
oug dec AT IGI	lersta ht in lare t E:	I have data to support the above surface water use reductions due to the use of groundwater. YESNO and that it may be necessary to document the water savings claimed in "F" above if credit under Water Code sect the future.  that the information in this report is true to the best of my knowledge and belief.  STOT, 20	ions 1010 and 1011
oug dec AT IGI RIN	lersta ht in lare t E: IATU	I have data to support the above surface water use reductions due to the use of groundwater. YESNO  and that it may be necessary to document the water savings claimed in "F" above if credit under Water Code sect the future.  that the information in this report is true to the best of my knowledge and belief.  STOTELLED  URE:	ions 1010 and 1011
oug dec AT IGI RIN	lersta ht in lare t E: IATU	I have data to support the above surface water use reductions due to the use of groundwater. YESNO  and that it may be necessary to document the water savings claimed in "F" above if credit under Water Code sect the future.  that the information in this report is true to the best of my knowledge and belief.  5/2	ions 1010 and 1011
oug dec AT IGI	lersta ht in lare t E: IATU	I have data to support the above surface water use reductions due to the use of groundwater. YES NO  and that it may be necessary to document the water savings claimed in "F" above if credit under Water Code sect the future.  that the information in this report is true to the best of my knowledge and belief.  5/2, 20	ions 1010 and 1011
oug dec AT IGN RIN	lersta ht in lare t E: IATU ITED	I have data to support the above surface water use reductions due to the use of groundwater. YESNO  and that it may be necessary to document the water savings claimed in "F" above if credit under Water Code sect the future.  that the information in this report is true to the best of my knowledge and belief.  5/2	ions 1010 and 1011
oug dec AT IGN RIN	lersta ht in lare t E: IATU ITED	I have data to support the above surface water use reductions due to the use of groundwater. YES NO  and that it may be necessary to document the water savings claimed in "F" above if credit under Water Code sect the future.  that the information in this report is true to the best of my knowledge and belief.  5/2, 20	ions 1010 and 1011
oug dec AT IGI RIN	lersta ht in lare t E: IATU ITED	I have data to support the above surface water use reductions due to the use of groundwater. YES NO  and that it may be necessary to document the water savings claimed in "F" above if credit under Water Code sect the future.  that the information in this report is true to the best of my knowledge and belief.  5/2, 20	ions 1010 and 1011
ded AT IGI	lersta ht in lare t E: IATU ITED	I have data to support the above surface water use reductions due to the use of groundwater. YES NO  and that it may be necessary to document the water savings claimed in "F" above if credit under Water Code sect the future.  that the information in this report is true to the best of my knowledge and belief.  5/2, 20	ions 1010 and 1011
oug dec AT IGN RIN	lersta ht in lare t E: IATU ITED	I have data to support the above surface water use reductions due to the use of groundwater. YES NO  and that it may be necessary to document the water savings claimed in "F" above if credit under Water Code sect the future.  that the information in this report is true to the best of my knowledge and belief.  5/2, 20	ions 1010 and 1011
oug dec AT IGN RIN	lersta ht in lare t E: IATU ITED	I have data to support the above surface water use reductions due to the use of groundwater. YES NO  and that it may be necessary to document the water savings claimed in "F" above if credit under Water Code sect the future.  that the information in this report is true to the best of my knowledge and belief.  5/2, 20	ions 1010 and 1011

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

## STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. BOX 2000 SACRAMENTO, CA 95812-2000

(916) 657-2170

# SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes during the coming year.

				•		ETURN TI		i Bi Job	1 1, 1,,,,,		်	S	1
WNER C	F RECOR	D: CITY	OF LOS	ANGELES	DEPT OF	WATER &	POWER				ACE		
ITY OF I	OS ANGE	LES DEP	T OF WAT	ER & PO	WER				STATEM	ENT NO:			
	IOND R. P										È	AM 9: 34	F133
O BOX 5													-
	ELES, CA	90051									0	HOH G	) ]
00 12,01	<b>,</b>											吉 ム	2 73
OURCE:	BAKER	CREEK						•	<u> </u>				
RIBUTA	RY TO: (	OWENS R	river						TELEPHO	ONE NUM	BER: (21	3) 36/-103	
OUNTY:	INYO										· 1002		
IVERSIO									YEAR OF		SE: 1863		
WITH	IN: SE1/4	OF NEI	4 SECTIO	ON 13, T9	s, R33E, 1	MB&M.			PARCEL	NO:		•	
ater is u	sed under	Ripari	ian Claim		Pre 1	1914 right	Х	Other	(explain):			•	
ear of fire	st use (Pl	ease prov	ide if miss	ing above	)								
	÷			- <b>.</b>		46 lf	Abbe and a	nnıci ie	e are not k	nown che	eck the mo	onths in	
nount of	Use - En	ter the am	nount of w	ater used	each mon	ith. If mon	uniy and a	Ifiliai de	s ale not k	10111, 0.1.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
hich wat	er was us	ed.			•								
				•		A foot	~		Other				
mounts	below are:		Gallons_			Acre-feet_	<del>-</del>	<del></del>	Other				Total
								A	Sept.	Oct.	Nov.	Dec.	Annua
Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	174	132	74	71	1762
T CUI							777	225			/ <del>**</del> _		
1996	86	94	116	125	223	209	233				75	84	1553
	65	55	83	139	171	209	236	204	118	114	75 97	84 114	
1996 1997 1998	65 82	55 74	83 89	139 130	171 208	209 225	236 246	204 254	118 220		75 97		1553 1867
1996 1997 1998 Purpose	65 82 of Use - S	55 74 pecify nur	83 89 mber of ac	139 130 cres irrigat	171 208 ted, stock	209 225 watered, p	236 246 ersons se	204 254 erved, etc.	118 220	114 128			
1996 1997 1998 Purpose	65 82 of Use - S	55 74 pecify nur	83 89 mber of ac	139 130 cres irrigat	171 208 ted, stock	209 225 watered, p	236 246 ersons se	204 254 erved, etc.	118 220	114 128			
1996 1997 1998 Purpose	65 82 of Use - S	55 74 pecify nu	83 89 mber of ac	139 130 cres irrigat	171 208 ted, stock	209 225	236 246 ersons se	204 254 erved, etc.	118 220	114 128			
1996 1997 1998 Purpose Irrigation Other (sp	65 82 of Use - S	55 74 pecify nu	83 89 mber of ac	139 130 cres irrigat _acres; S	171 208 ted, stock stockwater	209 225 watered, p	236 246 ersons se	204 254 erved, etc.	118 220 ; Dom	114 128 estic	97	114	
1996 1997 1998 Purpose Irrigation Other (sp	65 82 of Use - S pecify) in Method	55 74 pecify nui	83 89 mber of ac	139 130 cres irrigat _acres; S	171 208 ted, stock stockwater	209 225 watered, p	236 246 ersons se	204 254 erved, etc.	118 220 ; Dom	114 128 estic	97	114	
1996 1997 1998 Purpose Irrigation Other (sp	65 82 of Use - S	55 74 pecify nui	83 89 mber of ac	139 130 cres irrigat _acres; S	171 208 ted, stock stockwater	209 225 watered, p	236 246 ersons se	204 254 erved, etc.	118 220 ; Dom	114 128 estic	97	114	
1996 1997 1998 Purpose Irrigation Other (sp	65 82 of Use - S pecify) in Method	55 74 pecify nui	83 89 mber of ac	139 130 cres irrigat _acres; S	171 208 ted, stock stockwater	209 225 watered, p	236 246 ersons se	204 254 erved, etc.	118 220 ; Dom	114 128 estic	97	114	
1996 1997 1998 Purpose orrigation Other (sp Changes	65 82 of Use - S pecify) in Method diversion of	55 74 specify num of diversedam, local	83 89 mber of ac ion - Desc tion of dive	139 130 cres irrigat _acres; S cribe any c	171 208 ted, stock stockwater changes in	209 225 watered, p ing	236 246 ersons se ect since y	204 254 erved, etc. your previ	118 220 ; Dom	114 128 estic	97	114	
1996 1997 1998 Purpose of Irrigation Other (sp Changes enlarged	65 82 of Use - S pecify) in Method diversion of	55 74 specify num of diversedam, local	83 89 mber of ac ion - Desc tion of dive	139 130 cres irrigat _acres; S cribe any c	171 208 ted, stock stockwater changes in	209 225 watered, p	236 246 ersons se ect since y	204 254 erved, etc. your previ	118 220 ; Dom	114 128 estic	97	114	
1996 1997 1998 Purpose or impation Other (sp. Changes enlarged)	65 82 of Use - S pecify) in Methoo diversion of	55 74 pecify num f of divers dam, local	83 89 mber of action - Descrition of diversitions be	139 130 cres irrigat acres; S cribe any c ersion, etc	171 208 ted, stock stockwater changes in	209 225 watered, p ing n your projection	236 246 ersons se ect since y	204 254 erved, etc. your previ	118 220 ; Dom ous statem	114 128 estic	97	v pump,	1867
1996 1997 1998 Purpose Irrigation Other (sp.	65 82 of Use - S pecify) in Methoo diversion of	55 74 pecify num f of divers dam, local	83 89 mber of action - Descrition of diversitions be	139 130 cres irrigat acres; S cribe any c ersion, etc	171 208 ted, stock stockwater changes in	209 225 watered, p ing	236 246 ersons se ect since y	204 254 erved, etc. your previ	118 220 ; Dom ous statem	114 128 estic	97	114	1867
1996 1997 1998 Purpose Irrigation Other (sp. Changes enlarged Please ar 1. Cor	65 82 of Use - S pecify) in Methoo diversion of	55 74 pecify num f of divers dam, local	83 89 mber of action - Descrition of diversitions be	139 130 cres irrigat acres; S cribe any c ersion, etc	171 208 ted, stock stockwater changes in	209 225 watered, p ing n your projection	236 246 ersons se ect since y	204 254 erved, etc. your previ	118 220 ; Dom ous statem	114 128 estic	97	v pump,	1867
1996 1997 1998 Purpose Irrigation Other (sp. Changes enlarged Please ar 1. Cor	65 82 of Use - S pecify) in Methoo diversion of	55 74 pecify num f of divers dam, local	83 89 mber of action - Descrition of diversitions be	139 130 cres irrigat acres; S cribe any c ersion, etc	171 208 ted, stock stockwater changes in	209 225 watered, p ing n your projection	236 246 ersons se ect since y	204 254 erved, etc. your previ	118 220 ; Dom ous statem	114 128 estic	97	v pump,	1867
1996 1997 1998 Purpose of the control of the contro	65 82 of Use - S pecify) in Methoc diversion of	55 74 pecify num f of divers dam, local	83 89 mber of action - Descrition of diversitions be	139 130 cres irrigat acres; S cribe any c ersion, etc	171 208 ted, stock stockwater changes in	209 225 watered, p ing n your projection	236 246 ersons se ect since y	204 254 erved, etc. your previ	118 220 ; Dom ous statem	114 128 estic	97	v pump,	1867
1996 1997 1998 Purpose of Irrigation Other (sp. Changes enlarged Please are 1. Col. a. b.	65 82 of Use - S pecify) in Method diversion of answer only anservation Describe	55 74 pecify num of divers dam, local of those qui of water any water	83 89 mber of action - Descrition of diversitions between the conservations and the conservations are conservations.	139 130 cres irrigat acres; S cribe any c ersion, etc	171 208 ted, stock stockwater changes in c.)	209 225 watered, p ing n your projections icable to your	236 246 ersons se ect since y our project	204 254 erved, etc.	118 220 ; Dom ous statem	114 128 estic	97 iled. (Nev	v pump,	1867
1996 1997 1998 Purpose of Irrigation Other (sp. Changes enlarged Please are 1. Col. a. b.	65 82 of Use - S pecify) in Method diversion of mswer only mservation Describe	55 74 pecify nui of divers dam, local of water any water	83 89 mber of action - Descrition of diversitions before conserved	139 130 cres irrigat acres; S cribe any c ersion, etc	171 208 ted, stock stockwater changes in changes in the are applied ts you may	209 225 watered, p ing n your projection to your pr	236 246 ersons se ect since y our project	204 254 erved, etc.	118 220 ; Dom ous statem	114 128 estic nent was f	97 illed. (Nev	v pump,	1867
1996 1997 1998 Purpose of Irrigation Other (sp. Changes enlarged Please are 1. Col. a. b.	65 82 of Use - S pecify) in Method diversion of mswer only mservation Describe	55 74 pecify nui of divers dam, local of water any water	83 89 mber of action - Descrition of diversitions before conserved	139 130 cres irrigat acres; S cribe any c ersion, etc elow which ation effort	ted, stock stockwater changes in are applied to you may be under classection 101	209 225 watered, p ing n your project cable to you y have star	236 246 ersons se ect since y our project	204 254 erved, etc. your previ	118 220  ; Dom ous statem  SEE AT	114 128  estic nent was f	97 illed. (New	v pump,	1867
1996 1997 1998 Purpose of Irrigation Other (sp. Changes enlarged Please are 1. Col. a. b.	65 82 of Use - S pecify) in Method diversion of mswer only mservation Describe	55 74 pecify nui of divers dam, local of water any water	83 89 mber of action - Descrition of diversitions before conserved	139 130 cres irrigat acres; S cribe any c ersion, etc elow which ation effort	ted, stock stockwater changes in are applied to you may be under classection 101	209 225 watered, p ing n your projection to your pr	236 246 ersons se ect since y our project	204 254 erved, etc. your previ	118 220  ; Dom ous statem  SEE AT	114 128 estic nent was f	97 illed. (New	v pump,	1867
1996 1997 1998 Purpose irrigation, Other (sp. Changes enlarged enlarged enlarged b. c.	65 82 of Use - S pecify) in Method diversion of asswer only asservation Describe	55 74 pecify num of divers dam, local of those qui of water any water	83 89 mber of action - Descrition of diversestions between the conservation of the con	139 130 cres irrigat acres; S cribe any cresion, etc. elow which ation effort	ted, stock stockwater changes in are applied to you may be runder classection 101 mg) 19_	209 225 watered, p ing n your project cable to you y have star	236 246 ersons se ect since y our project	204 254 erved, etc. your previ	118 220  ; Dom ous statem  SEE AT	114 128 estic nent was f	97 illed. (New	v pump,	1867

SUP-STATE (12-98)

JUL 1 9 199

#### STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

	polluted	toward use und d water in lieu of lounts of reclaim	appropriated water is clain ed water used:	ned under section 1010	of the Water Code, ple	ase show amounts of redu	ced diversions
	19		(af/mg) 19		(af/mg) 19	(af/r	ng)
3. (	Conjunctive	use of surface v	vater and groundwater		•		
á	a. Are you	now using grour	ndwater in lieu of surface w	ater? YES NO	<u>X</u> .		
, t	water is	claimed under s	er a claimed pre 1914 appr ection 1011.5 of the Water	Code, please snow the	amounts of groundwar	er useu.	
	19		(af/mg) 19		(af/mg) 19	(af/n	ng)
DA SIC	TE: 3	They	6 19 99 at	Los Angeles	-		, California
		•		R.		PRITTIE	
PR	INTED NA	ME: RAYMO	ND (first name)	(middle in	it.)	(last name)	<del></del>
CO	MPANY NA	AME: City	of Los Angele	es Department	of Water	and Power	
			If there is insufficient space	ce for your answers, plea	se use the space prov	ided below.	
ITE	EM CON	NOITAUNITN		•			
· —						<del> </del>	<del></del> `
	<del></del> , <u>-</u> _					<del> </del>	
_		<u></u>		<u> </u>			<del></del>
<del></del>							
-		•			<del></del>	·	
					<u>.                                    </u>		

## GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and per 1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

# STATE WATER RESOURCES CONTROL BOARD, DIVIDSION OF WATER RIGHTS P.O. BOX 2000 SACRAMENTO, CA 95812-2000

(916) 657-2170

## SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1997

OWNER	OF RECO	RD: CIT	Y OF LOS	ANGELES	S DEPT OF	WATER &	& POWER	L			ŠACR	DEC 2	
CITY OF	LOS ANG	ELES DEP	T OF WAT	ER & POV	VER				STATEM	ENT NO:	S001731	<u>~</u>	
PO BOX 5	51111											HE RE	・一多意
LOS ANG	ELES, CA	90051									70	圣	
SOURCE	: BAKER	CREEK							:			RIGHTS	
TRIBUTA	ARY TO:	OWENS	RIVER						TELEPH	ÓNE NUN	<b>IBER:</b> (2		
COUNTY													
DIVERSI	ON	• .							YEAR O	F FIRST U	JSE: 1883	; *	
WITH	IN: SE1/4	OF NEI	4 SECTIO	N 13, T9	s, R33E, 1	MB&M.			PARCEL	NO:			
A. Wate	r is used u	inder:	Ripar	ian Claim		Pre 1	914 right	X	Other	(explain):			<del>-</del>
B. <u>Year</u>	of first use	(Please	provide if n	nissing ab	ove)	<del>.</del>		<u></u>	<del></del> -				-
	unt of Use n water wa		e amount c	f water us	ed each m	nonth. If m	onthly and	d annual (	use are not	known, ch	neck the m	onths in	
	Amounts	below are:		Gallor	ns	✓ Ac	re-feet		other)			_	
													Total
Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual
1994	98	58	68	75	88	104	182	194	117	79	53	49	1165
1995	49	47	71	101	210	194	205	255	237	93	102	149	1713
1996	86	94	116	125	223	209	233	225	174	132	74	71	1762
Irriga				acres;	Stockwate	k watered, ering				nestic			· · · · · · · · · · · · · · · · · · ·
	_	thod of div				in your pro	oject since	e your pre	vious state	ment was	filed. (Nev	w pump,	<del>-,</del> -
•		ter listed in		onsists of	reclaimed	or polluted	water, pl	ease indi	cate the and	nual amou	nts of recl	aimed or	
l deci				that the	informatio	on in this	report is	true to ti	ne best of		ledge and	belief.	
DATED:		December	. <i>18</i> , 19	97	at				Los Angele	es	<u> </u>		<u>,</u> California
SIGNATUI	RE:		70	eus	mar		<u> 12.</u>	/)	ult	<del>-</del>			
PRINTED	NAME:			RAYMONI	2		R.			PRITTIE			
- WIN IED	ITAITIE.	<del></del>		FIRST NAME			MIDDLE INIT	г.)	<del></del>	(LAST NAME	=)	-	
COMPAN	Y NAME:					PARTMEN							

See back of page for General Information. If there is insufficient space for your answers, please number them in the space provided on the back of this form.

WR 40-1

Kye

ITEM	CONTINUATION

## GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same water shed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by a riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

- "Statements of Water Diversion and Use"
- "Information Pertaining to Water Rights in California"
- "Water Rights for Stockponds Constructed Prior to 1969"
- "Appropriation of Water in California"

## STATE WATER RESOURCES CONTROL BOARD **DIVISION OF WATER RIGHTS**

# P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-1875 SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

STATEMENT NO: 001731

DIVERTER OF RECORD:

	ECES,	-IN-C AUJE CA 9	DUCT 0051	DIVIS	NĊI	•		1	147115/	1/48/1-	iumbei / <i>4191</i> / 1029	//
IF NAM	E/ADD	RESS/	PHONE	NO .	IS WR	ONG C	R MIS	SING,	PLEA	SECO	RRECT	Γ.
OURCE	: BAK	ER CR	EEK									
RIBUT	ARY T	0: 0W	ENS R	IVER								
OUNTY	: INY	0						YE	AR DF	FIRS	ST US	E: 1
IVERS WIT		SE1/4	OF N	E1/4	SECTI	ON 13	, T09	S. R3	3E, M	DB&M.	1	
	•	CON	1PLETE	AND R	ETURN	THIS FO	ORM BY	JULY 1	,19	94		
A. <u>Wa</u>	er is use	ed under:	: Riparia	ın claim		; Pre 1	914 righ	nt <u>X</u>	; Oth	er (expl	ain)	
C. <u>Am</u>	ount of U wn, chec	use (Ple <u>Jse</u> - Ent ck the mo	er the a onths in	mount o which w	f water u vater was	sed eac s used.	h month	. If mon	thly and			
Amou	ınts belo	w are:	□ Gall	ons	<b>∑</b> i Ad	cre-feet		i (other)		<del></del>		
JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	OCT.	NOV.	DEC.	TO ANN
0	. 0	4	30	88	126	157	171	85	42	42	46	
53	41	64	69	92	154	211	150	78	82	55	40	1
39	33	43	76	219	212	169	150	157	70	58	76	1
Irrig Oth E. <u>Cha</u> was ———————————————————————————————————	ationer (speci	Method of New pum	of Divers p, enlare sted in P d or poll	sion - Deged dive	escribe a	ny chan m, locat reclaim	ges in your on of diverse or posterior.	our proje version, d	ect since	your pre	evious s  OF WATE  SACRAME	taten
								-				<u> </u>

1993

#### GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

<sup>&</sup>quot;Statements of Water Diversion and Use"

<sup>&</sup>quot;Information Pertaining to Water Rights in California"

<sup>&</sup>quot;Water Rights for Stockponds Constructed Prior to 1969".

<sup>&</sup>quot;Appropriation of Water in California"

#### STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95812-2009 ATE WATER RESOURCES SACRAMENTO, CA 95814 STATE WATER RESOURCES (916) 322-4503

(916) 324-5676

# SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE: 53

D:	I	V	Ε	R	T	Ε	R	0	F	R	E	C	0	R	D	:
----	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---

DIV. OF WATER RIGHTS STATEMENTONO: 001731

CITY OF LOS ANGELES DEP OF WATER & POWER C/O ENGINEER-IN-CHARGE, ROOM 1469 P O BOX 111, AQUEDUCT DIVISION LOS ANGELES, CA 90051

TELEPHONE NUMBER: (213) 481-6191

Welliams BPA

IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT.

SOURCE: BAKER CREEK

TRIBUTARY TO: OWENS RIVER

COUNTY: INYO

DIVERSION

WITHIN: SE1/4 OF NE1/4 SECTION 13, TO9S, R33E, MDB&M.

INSTRUCTIONS: Please complete Items A. B and C. Item D should be completed if you replaced all or part of your regular water supply with reclaimed or polluted water. RETURN 1991. (Additional information on reverse side of this form.) THIS FORM BY JULY 1, Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. ☐ Gallons **Amounts** below are: (other)

	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual
1988	0	0	7	110	56	100	80	109	44	0	0	0	506
1989	0	0	3	52	83	106	117	106	81	4	0	0	552
1990	0	0	5	81	96	105	110	105	88	11	0	0	601

1707	<b>'</b> L	0	0	3	52	83	106	117	106	81	4	. 0	0	552	
1990	0	0	0	5	81	96	105	110	105	88	11	0	0	601	
B. <u>Pu</u>	rpos	se of	Use -	Specify	/ num	ber of	acres	irriga	ted, s	tock	watered	d, per	sons	served,	etc.
		Irriga	ition	- · ·	·				<del> </del>			-			
;	Sto	ckwate	ring	<del></del>			···	···				····			
															<del></del>
C	Othe	r (spe	cify)			·									
													ect	since	your
		us sta on, etc		was	filed.	(New	pump,	enlar	ged	divers	ion da	am, lo	catio	n of	
GIV.	0.0.	011, 01	O.,		•									•	
		<del></del>			<del></del>		<del></del>			<del></del>	<del></del>				
	_					<del> </del>					<u>-</u>		<del></del>		
														<u></u>	
D. If	par	t of	the wa	iter list	ted in	Part	A con	sists	of re	claime	ed or	pollut	ed w	ater, pl	ease
ind	dicat	e the	annua	al amo	unts o	of recla	aimed	or pol	luted	water	in the	space	belo	ow.	
	_		·	· <u>· · · · · · · · · · · · · · · · · · </u>			·		······		,				
									·						
l declar	re und	ler penalty	y of perjury	that the in	nformation	in this rep	ort is true	to the bes	t of my kn	owledge a	nd belief.				<del></del>
DATED	): _		JUN	20 100	19 , 19		at	E.	<u>:</u>	Los	ANGELES		·	, Califorr	nia

2607

WR 40-I (2/90)

Signature:

## GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different water-shed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

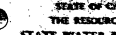
The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"



THE RESOURCES AGENCY STATE WATER RIGHTS BOARD

## STATEMENT OF WATER DIVERSION AND USE

•	verting water.						STATE OF	你一个点点!	£		
Address BOX	LLL, LOS AL	DRIES,	CALL	7. 90X	54		······································				-
Name of body of	water at point	of diveni	ion	Be	der C	rock		·		<u> </u>	
Tributary to											1,19
Place of diversion	58 4	<b>113</b> 4/	. Sersio	_ 13	To		96	2	132		<b>.</b>
Inyo						_		-			
prominent local la		• •.									3.555 V
Name of works:	Simons	Dairy	Diver	sion (	Baker	Cr. D	tvers	on #4	)	3	क होंहें हैं
Capacity of diversi		<u>o*</u>								cubic S	2
Capacity of stoca										سخي-	1 A
State quantity of v	-					******				eco-fe	K (
	Feb. Mar.		May		July	Aug.	Sept.	Oct.	Nov.	Dec.	E
1966	: :	<u> </u>	<del>/</del>	*	<del></del>	<u></u>	: *	1 .		1	•
If monthly and as										<del></del>	
of alfalfa	=	•	-		ved, num	nber of s		servi, er		89 95	
Maximum annual	water use in rec	res of	pastu 8	re las ko <u>+</u> (1	id inAr)						
Maximum annual	water use in rec	cent years.	pastu 8	re las ko* (1 30* (1	id inAr) inAr)	nber of 1				og age	
Maximum annual Minimum annual Type of diversion	water use in rec water use in rec rater use in rec facility: gravit	cent years.  cent years.  ty	pastu 6 , pum	re lar 160 <u>*</u> (1 130 <sup>*</sup> (1	inA.)					orrodo orrodo orrodo stavido	
Meximum annual Minimum annual Type of diversion Method of measur	water use in rec water use in rec water use in rec facility: gravit ement: weir	cent yests	pastu 6 pum	130 <sup>+</sup> (1	inA.)	er meter.		Water s		gallens scools gallens scools	
Meximum annual Minimum annual Type of diversion Method of measur	water use in rec water use in rec water use in rec facility: gravit ement: weir	cent yests	pastu 6 pum	130 <sup>+</sup> (1	inA.)	er meter.		Water s		em-fe	
Maximum annual Minimum annual v Type of diversion Method of measur Purpose of use (w	water use in rec water use in rec water use in rec facility: gravit ement: weir	cent yests.  ty	pastu 6 6 pum ne.	rre 1ss ko2 (1 530 (1 sp , deci	nd inA.) inA.) tric powers	er meter.	â sto	Water a	notes	200 de 20	
Meximum annual Minimum annual Type of diversion Method of measur Purpose of use (w	water use in rec water use in rec facility: gravit ement: weir	cent years.  cent years.  ty	paste 6 6 pum for)	rre 1ss ko2 (1 530 (1 sp , deci	nd inA.) inA.) tric powers	er meter.	â sto	Water a	notes	200 de 20	
Meximum annual Minimum annual Type of diversion Method of measur Purpose of use (w General description of Sec. 18,	water use in recovater use in recovater use in recovater use in recovaterity: gravit ement: weir	cent years.  cent years.  ty	pastu  6  pum  for)	rre 1ss ko2 (1 530 (1 sp , deci	nd inA.) inA.) tric powers	er meter.	â sto	Water a	notes	200 de 20	
Meximum annual Minimum annual Type of diversion Method of measur Purpose of use (w General description of Sec. 18,	water use in rec water use in rec facility: gravit ement: weir	cent years.  cent years.  ty	pastu  6  pum  for)	rre 1ss ko2 (1 530 (1 sp , deci	nd inA.) inA.) tric powers	er meter.	â sto	Water a	notes	200 de 20	
Meximum annual Minimum annual Type of diversion Method of measur Purpose of use (w General description Of Bec. 18, Year of first use a	water use in recovater use in recovater use in recovater use in recovater use in recovater.  Chat water is been of TSS, R3A;  a nearly as known thing statement.	cent yests.  ty X  fun  fun  fun  fun  fun  fun  fun  fu	pastu  pum  for)  see (m  L  Sch	re las ko² (1 i30º (1 i30º (1 i30º (1 i30º (1 i30º (1) i30º (1) i3	inA.) inA.) in A.) in A.) in A.	er meter.	â sto	Water a	notes	200 de 20	
Maximum annual Minimum annual Type of diversion Method of measur Purpose of use (w General description Of Sec. 18, Year of first use a Name of person Chilef E	water use in recovater use in recovater use in recovater use in recovater use in recovater.  that water is been as a constant of the constant use in the constant use	cent years.  cent years.  ty	pastu  6  pum  for)  see (see )  34  Vortes	po last last last last last last last last	in A.) in A.) in A.) in Constitution	er meter.	seven	Water a	ring.		
Maximum annual Minimum annual Type of diversion Method of measur Purpose of use (w General description Of Sec. 18, Year of first use a Name of person Chilef E	water use in recovater users.  That water is been or location of T9S, R3h and the recovater users as known as the recovater users.	cent years.  cent years.  ty X.  foun  cing used to  glace of the  R. MCBN  wn 18  tt.  Watter !	paste 6 6 pum for) sec (un M. John	po las ko² (1 30² (1 po deci is sketch	ad A.)  bric power  of sections	er meter.	A sto	water a	ring.		
Maximum annual Minimum annual Type of diversion Method of measur Purpose of use (w General description Of Sec. 18, Year of first use a Name of person Chief P Position 6004	water use in recovater users.  That water is been or location of TSS, R3A1  nearly as known in the location of Language of Allender of Al	cent years.  cent years.  ty X  found  cing used  place of  B, MISS  wn. 18  Watter  Manager  Angule	paste 6 6 pum for) sec (un M. John	po las ko² (1 30² (1 po deci is sketch	of section.	er meter.	A sto	water a	ring.		
Maximum annual Minimum annual Type of diversion Method of measur Purpose of use (w General description Of Sec. 18, Year of first use a Name of person Chief P	water use in recovater users.  That water is been or location of TSS, R3A1  nearly as known in the location of Language of Allender of Al	cent years.  cent years.  ty X  found  cing used  place of  B, MISS  wn. 18  Watter  Manager  Angule	paste 6 6 pum for) sec (un M. John	po las ko² (1 30² (1 po deci is sketch	of section.	er meter.	A sto	water a	ring.		
Maximum annual Minimum annual Type of diversion Method of measur Purpose of use (w General description Of Sec. 18, Year of first use a Name of person Chief P Position 6004	water use in recovater users.  That water is been or location of TSS, R3A1  nearly as known in the location of Language of Allender of Al	cent years.  cent years.  ty X  found  cing used  place of  B, MISS  wn. 18  Watter  Manager  Angule	paste 6 6 pum for) sec (un M. John	po las ko² (1 30² (1 po deci is sketch	of section.	er meter.	A sto	water a	ring.		